GRAPHIC SCALE IN MILES

BASE MAP CREATED WITH TERRAIN NAVIGATOR PRO

LAND USE LIMITS -

APPROX. LIMITS__ EXISTING PIT

INACTIVE MATERIAL SOURCES

ACTIVE MATERIAL SOURCES

NOTES:

1. THE INFORMATION SHOWN ON THIS MAP WAS OBTAINED FROM SOURCES OF VARIABLE OR UNKNOWN ACCURACY AND WAS CURRENT AT THE TIME IT WAS PREPARED. THE USER SHOULD VERIFY THIS INFORMATION PRIOR TO

WAS PREPARED. THE USER SHOULD VERIFY THIS INFORMATION PRIOR TO USING IT FOR DESIGN OR CONSTRUCTION PURPOSES.

2. MILEPOST LOCATIONS WERE DETERMINED BY DOT&PF USING 2002

GPS READINGS AT THE ACTUAL MILEPOST SIGNS. THE 2002 MILEPOSTS

REFLECT REALIGNMENTS POST DATING THE ROAD SHOWN ON THE MAP AND

THUS THE DISTANCE BETWEEN MILEPOSTS MAY BE MORE OR LESS ONE

Prepared By:

ALL LOCATIONS SHOULD BE CONSIDERED APPROXIMATE MILE. ALL LOCATIONS SHOULD BE CONSIDERED APPROXIMATE. R&M CONSULTANTS, INC.

STATEWIDE MS INVENTORY AREA MAP

NDME-TAYLOR HIGHWAY AREA MAPS MILEPOSTS 33 TO 48

AND PUBLIC FACILITIES

DESIGNED P.K.H. DRAWN P.K.H. AS SHOWN CHECKED C.H.R. DWG 141-04 DATE JUNE 2007